Fauquier County Department of Community Development 40 Culpeper St., 3rd Floor Warrenton, VA. 20186 (540) 347-8703 FAX (540) 341-3444

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SWM/BMP CHECKLIST Page 1 of 4				
		or print legibly .		
		Information		
Submittal Date:	Parcel ID# ————————————————————————————————————			
Project Identifier:	Magisterial District:			
Location:				
Project				
Description:				
	General	Information		
	This review is for	: (circle all that apply)		
	SWM	1% Rule		
	BMP	Adequate Channel		
No. of SWM Facilities?				
Acreage of each SWM Facility:				
No. of BMP Facilities?				
		Information		
Current	Property Owner	<u>Applicant</u>		
Name:		Name:		
Address:		Address:		
Phone:		Phone:		
		FAX:		
<u>Re</u>	<u>presentative</u>			
Contact Person:				
Co. Name:				
Address:				
Phone:				
FΔY·				

Submittal Requirements				
General Requirements:				
Description	YES	NO	N/A	
1. SWM/BMP Narrative, to include:				
- Number and Type of Facilities				
- Description of Watershed Methodology/Rational				
- Other Pertinent Information				
Off-site drainage area map at a minimum scale of 1"=1000' with drainage areas and acreages annotated.				
 Existing and proposed mapping and plans (recommended scale of 1"=50' or greater detail unless prior approval is obtained) which illustrate at a minimum: 				
- Existing and proposed topography (minimum of 2-foot contours)				
- Perennial and intermittent streams				
 Mapping of predominant soils from County soil surveys as well as location of any site-specific borehole investigations that may have been performed. 				
- Boundaries of existing predominant vegetation and proposed limits of clearing				
 Location and boundaries of resource protection areas such as wetlands, lakes, ponds and other setbacks (e.g., stream buffers, drinking water well setbacks, septic setbacks) 				
- Location of existing and proposed roads, buildings, and other structures				
 Location of existing and proposed utilities (e.g., water, sewer, gas, electric) and easements 				
 Location of existing and proposed conveyance systems such as grass channels, swales, and storm drains 				
- Flow paths for pre and post development				
- Location of floodplain/floodway limits and relationship of site to upstream and				
downstream properties and drainages - Location and dimensions of proposed channel modification, such as bridge or culvert crossings				
Location, size, maintenance access, and limits of disturbance of proposed structural stormwater management practices				
4. Pre- and Post-conditions Tc calculations				
5. Calculations for determining weighted "C" values or runoff coefficients				
6. Calculations for determining runoff rate, pre- and post-development				
7. Culvert chart				
8. Storm sewer chart				
9. Adequate/Outfall Channel Calculations as per MS-19, also provided				
- Equation used				
- Cross-sections of channel (minimum of 3)				
- Location of cross-sections on plan				
Chart showing channel type, depth, velocity, and determination of adequacy, type of erosion control required, if any				
10. Easements				
- Where concentrated water discharges both on and off site				
- Around storm sewer pipes				
- For access and maintenance to SWM/BMP facilities			 	

SWM/BMP Pond Plan Requirements				
General Requirements:				
Description	YES	NO	N/A	
1. Location of Pond				
2. Pre- and Post-drainage areas to pond				
3. Pond Schematic/Grading Plan				
4. Pond Profile Showing:				
 Logs of borehole investigations that may have been required along with supporting geotechnical report as required 				
- All inlet and outlet elevations, floor elevation				
- Normal Pond/BMP elevation, floor elevation				
- 2-, 10- and 100-year storm elevations				
- Embankment elevation emergency spillway elevation				
- Pipe sizes				
- Pipe Length				
- Structural details including outlet structures, stalling basins, embankments,				
spillways, grade control structures				
- Outlet protection, type and length				
5. Hydrologic and hydraulic analysis for all structural components of stormwater system				
(e.g., storm drains, open channels, swales, management practices, etc.) for				
applicable design storms including:				
- Existing condition analysis for time of concentrations, runoff rates, volumes,				
velocities, and water surface elevations showing methodologies used and supporting				
- Proposed condition analysis for time of concentrations, runoff rates, volumes,				
velocities, water surface elevations, and routing showing the methodologies used				
and supporting calculations				
- Final sizing calculations for structural stormwater management practices including,				
contributing drainage area, storage, and outlet configuration				
- Stage-discharge or outlet rating curves and inflow and outflow hydrographs for				
storage facilities (e.g., stormwater ponds and wetlands)				
- Final analysis of potential downstream impact/effects of project, where necessary				
- Dam breach analysis, where necessary				
6. Flood routing, if BMP's involved, SWM routing must start at the full BMP level				
7. Maintenance plan which will include:				
- Name, address, and phone number of responsible parties for maintenance				
- Description of annual maintenance tasks				
- Description of applicable easements				
- Minimum vegetative cover requirements				
- Access and safety issues				
- Testing and disposal of sediments that will likely be necessary				
Evidence of acquisition of all applicable local and non-local permits				
9. Evidence of acquisition of all necessary legal agreements (e.g., easements,				
covenants, land trusts)				
10. Waiver requests				

11. Final landscaping plans for structural stormwater managemen	t practices and site			
revegetation				
12. Floodplain study if construction is proposed within the FEMA defined floodplain				
13. BMP design worksheet				
14. Safety ledge needed, if wet pond				
15. Conversion note, if being used as a temporary sediment basin	n also			
Certificat	ion			
TO BE COMPLETED BY APPLICA	NT OR REPRESENTATIVE			
Further, I have included on the plan any conditions relating to SWI required by special exception or variance approval, special agreer permits required.	, , , , , , , , , , , , , , , , , , , ,			
	Firm Name			
	Date			
Application: Accepted Rejected	d			
Reviewer				
Date				
8/20/200	2			